ففستن		
	Sheet	1 of 1
 Z ' •~'	n 📆 l	

FORM 1449*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)



Docket Number:

7885.33USF1

Application Number:

08/403,844

Applicant: FODSTAD ET AL.

CPA Filing Date: HEREWITH

Filing Date: 04/18/1995

Group Art Unit: 1641

			1	U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NO.		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
arx	4,511,662,		April 16, 1985	Baran et al.						
48	4,847,199		July 11, 1989	Snyder et al.						
0			FOI	REIGN PATENT DOCUMEN	TS					
	DOCUMENT NO.		DATE (COUNTRY	CLASS	SUBCLASS	TRANSLATION			
							YES	NO		
	92/04961 🗸		04/02/1992	PCT CITED IN 3/14/1995 IDS			-			
		ОТН	ER DOCUMENT	S (Including Author, Title, Date	e, Pertinent Page	es, Etc.)		_		
800	1	Biofutur, 19	93, Technoscope,	Issue 56, p. 1-11						
91/y	√	Bosnes et al., 1989, Immunomagnetic separation of infiltrating T lymphocytes from brain tumors, Journal of Neurosurgery, 71:218								
QY.	1	Dynal technical document, "Immunomagnetic Separations Using Dynabeads®", 1989								
84	1	Dynal technical document, "Dynabeads® M-450 CD4 (T-helper/inducer cells)", 1990								
88	J	Dynal technical handbook, "General Cell Separation", 1992								
86:	/	George et al., 1992, Rapid Isolation of Human Endothelial Cells from Whole Blood Using S-Endo1 Monoclonal Antibody Coupled to Immuno-Magnetic Beads: Demonstration of Endothelial Injury after Angioplasty, Thrombosis and Haemostasis, 1992, vol. 67:147								
88	/	Ho et al., 1989, Double-marker analysis of B lymphocyte subsets using a combination of immunofluorescence and resetting with immunomagnetic beads, Medical Laboratory Sciences, 46:324								
88	4	Hovdenes et al., 1989, Expression of Activation Markers on CD4 ⁺ and CD8 ⁺ Cells from Synovial Fluid, Synovial Tissue, and Peripheral Blood of Patients with Inflammztory Arthritides, Scand. J. Immunol., 29:631								
84		Kemmer et al., 1992, Separation of tumor cells from a suspension of dissociated human colorectal carcinoma tissue by means of monoclonal antibody-coated magnetic beads, Journal of Immunological Methods, 147:197 CITED IN 3/14/1995 IDS - NOTICE								
86	/	Kvale et al., 1988, Rapid Selection of Cultured Cells with Increased Expression of a Membrane Marker (Secretory Component), International Journal of Cancer, 42:638								
88		Leven et al. interleukin- IDS	, 1991, Immunomo 6 on size, ploidy a	ngnetic bead isolation of megaka nd cytomplasmic fragmentation,	ryocytes from g British Journal	uinea-pig bone marr of Haematology, 77:	row: effect of re 267 CITED IN	combinant 1 3/14/1995		
84	V	Rana et al., Immunolog	1988, Paramagne ical Methods, 115	tic microspheres as immunologi 209	cal markers for	light and electron mi		nal of		

EXAMINER

Gritere G. Bahl

DATE CONSIDERED

5/2/02

23552

PATENT TRADEMARK OFFICE